

L Number	Hits	Search Text	DB	Time stamp
1	2428	412-418.cccls. or 370/428.cccls. or 370/461-462.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/18 16:43
2	68	(412-418.cccls. or 370/428.cccls. or 370/461-462.cccls.) and crossbar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/18 16:43
3	78	(412-418.cccls. or 370/428.cccls. or 370/461-462.cccls.) and ((crossbar)cross-bar)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/18 16:43

Best Available Copy

L Number	Hits	Search Text	DB	Time stamp
-	3	5923660.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:06
-	0	5923660.pn. and crossbar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 09:06
-	3	5923660.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 11:17
-	0	5923660.pn. and (sensor or overflow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 13:24
-	215	crossbar and ((buffer or queue or fifo or memory)with overflow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 11:58
-	3	5136371.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 11:21
-	1	5136371.pn. and overflow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 11:21
-	1	5136371.pn. and (overflow same underflow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 11:22
-	2	5923660.pn. and (queue buffer fifo storage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 11:58
-	2	6314501.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 12:24
-	1	6314501.pn. and (output with queue)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 12:24
-	2	5923660.pn. and (bit with buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 13:33
-	1	5923660.pn. and (dma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 13:36
-	1	5923660.pn. and (arbiter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/13 13:49

	2335	(370/400-402).ccls.	USPAT; S-1GPUB; SPO; JPO; DERWENT; IBM_TDB SPAT; S-PGPUB; PO; JPO; ERWENT; EM_TDB SPAT; US-PGPUB; O; JPO; DERWENT; IBM_TDB SPAT; US-1GPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/13 13:49
	978	((370/400-402).ccls.) and bus	SPAT; S-PGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/13 13:49
	877	((((370/400-402).ccls.) and bus) and (buffer or queue or memory or storage))	SPAT; S-PGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/13 13:50
	170	(((370/400-402).ccls.) and bus) and (buffer or queue or memory or storage)) and dma	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/13 13:50
	2	5923660.pn.	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/23 15:47
	1	5923660.pn. and (full with state)	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/23 15:47
	27	370/236.ccls. and backpressure	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 09:10
	33	370/236.ccls. and (backpressure or back-pressure)	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 10:16
	43	(370/413-418 or 370/380).ccls. and (backpressure or back-pressure)	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 09:49
	31	((370/413-418 or 370/380).ccls. and (backpressure or back-pressure)) not (370/236.ccls. and (backpressure or back-pressure))	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 09:49
	2	6157967.pn. and "17"	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 10:57
	1	6388993.pn. and back-pressure	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 11:03
	2	6388993.pn.	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 11:03
	0	6388993.pn. and (atm with path with control)	SPAT; S-EGPUB; PO; JPO; ERWENT; EM_TDB SPAT;	2002/08/26 11:04

	2	6388993.pn. and (atm)	USPAT; US-PPGPUB; PO; JPO; ERWENT; IBM_TDB	2002/08/26 11:09
	0	6388993.pn. and (bus)	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/08/26 13:15
	3853	(370/465 or 370/326 or 370/345 or 370/252 or 375/222).ccls.	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/08/26 13:16
	1046	(input adj buffer) same (output adj buffers)	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/26 16:01
	592	((input adj buffer) same (output adj buffers)) and (congestion or full\$4)	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/26 16:01
	6	crossbar same (input adj buffer) same (output adj buffers)	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/26 16:07
	135	crossbar same (input adj (port or buffer)) same (output adj (ports or buffers))	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/26 16:09
	129	(crossbar same (input adj (port or buffer)) same (output adj (ports or buffers))) not (crossbar same (input adj buffer) same (output adj buffers))	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/26 16:09
	2	6032205.pn.	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/27 10:19
	1	6032205.pn. and "11"	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/27 10:23
	1	6032205.pn. and ("101" "102" "103" "104")	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/27 11:11
	0	6032205.pn. and ("113" same (full\$4))	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/27 10:30
	1	6032205.pn. and ("113" )	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/27 10:36
	0	6032205.pn. and bus	USPAT; JS-PPGPUB; EPO; JPO; ERWENT; IBM_TDB	2002/12/27 10:36

	1	6032205.pn. and ("114" with switch)	'SPAT; S-PGPUB; JPO; JPO; DERWENT; IBM_TDB ISPAT; S-PGPUB; JPO; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 11:48
	0	6032205.pn. and (fifo)	'SPAT; S-PGPUB; JPO; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 11:50
	3354	"direct memory access" same buffer	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 11:51
	1920	("direct memory access" same buffer) and ("direct memory access" with buffer)	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT; S-PGPUB; JPO; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 11:57
	1251	("direct memory access" same buffer) and ("direct memory access" same buffer same (cpu or computer))	'SPAT; S-PGPUB; JPO; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 11:58
	390	("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))	'SPAT; S-PGPUB; JPO; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 13:01
	5	((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (module or unit))with buffer with (cpu or computer)))	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 12:59
	5	((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer))) not (((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer)); and ((("direct memory access" adj (module or unit))with buffer with (cpu or computer))) with (cpu or comp: "r)))	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 13:02
	20	((("direct memory access" adj (device module or unit))same bufi. s same (cpu or computer))) not (( direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer)))	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 13:14
	10	((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer)))	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 13:24
	3	((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer)))	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 13:24
	30	((("direct memory access" adj (device module or unit))same bufi. s same (cpu or computer)))	'SPAT; S-PGPUB; O; JPO; DERWENT; IBM_TDB ISPAT;	2002/12/27 13:24

	1	6212567.pn. and dma	USPAT; US-PPGUB; IPO; JI-O; DEINWENT; IBM_TDP	2002/12/27 13:27
	5318825	((("direct memory access" same buffer) and ("direct memory access with buffer with (cpu or computer))) and ((("direct memory access" adj (module or unit))with buffer with (cpu or computer))) or (((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer))) or (((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer))) or (((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer))) or (((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ((("direct memory access" adj (device module or unit))with buffers with (cpu or computer))) or (((("direct memory access" adj (device module or unit))same buffers with (cpu or computer))) or (((("direct memory access" adj (device module or unit))same buffers same (cpu or computer))) not (((("direct memory access" same buffer) and ("direct memory access" with buffer with (cpu or computer))) and ("direct memory access" adj (device module or unit))with buffers with (cpu or computer))) or ((6212567.pn. and dma) or "20"	USPAT; US-PPGUB; IPO; JI-O; DEINWENT; IBM_TDB	2002/12/27 13:27



	2	6212567.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/27 14:10
	0	6212567.pn. and ("118" same table or register))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/27 14:58
	1	6497577.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/27 14:58
	64	(pvc or "permanent virtual circuit") same gateway	USPAT; EPO; JPO; DERWENT	2003/06/18 11:28
	63	(pvc or "permanent virtual circuit") with gateway	USPAT; EPO; JPO; DERWENT	2003/06/18 11:52
	0	((pvc or "permanent virtual circuit") with gateway) same password	USPAT; EPO; JPO; DERWENT	2003/06/18 11:53
	1263	(370/412-414).ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 08:17
	1432	(370/412-417).ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 08:17
	134	((370/412-417).ccls.) and cross bar	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 09:16
	3	medina.inv. and eitan) (shlomi.inv. and david	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 09:44
	521	(repeater and port and (buffer memory storage fifo) and (input and output) and (arbiter arbitration))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 09:47
	106	(repeater and port and (buffer memory storage fifo) and (input and output) and (370/230 or 370/375 or 370/380 or 370/369 or 370/359 or 370/419 or 370/412-14 or 370/428 or 370/461-462).ccls.)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 10:25
	103	repeater same port same (buffer memory storage fifo) same (input and output)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 11:10
	94	(repeater same port same (buffer memory storage fifo) same (input and output) ) not ((repeater and port and (buffer memory storage fifo) and (input and output) and (370/230 or 370/375 or 370/380 or 370/369 or 370/359 or 370/419 or 370/412-14 or 370/428 or 370/461-462).ccls.))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 11:08
	2	6192422.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 11:08
	2	6192422.pn. and (output with buffer)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 11:08
	191	hub same port same (buffer memory storage fifo) same (input and output)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/06/19 11:18

	239	(370/414 or 370/416 or 370/74) .cccls.	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/06/19 12:01
	210	(buffer queue)with parallel with corresponds\$3	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/06/19 12:02
	0	"13" and (370/\$ or 710/\$ or 711/\$ or 709/\$ or 455/\$)	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/06/19 12:02
	116	(buffer queue)with parallel with corresponds\$3	USPAT	2003/06/19 12:06
	845	(370/447 or 370/461-462).ccs.	USPAT	2003/10/27 13:19
	1151	(370/447 or 370/461-462).	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/10/27 13:20
	161	((370/447 or 370/461-462).ccs.) and ((arbiter arbitration)with buffer queue buffer))	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/10/27 14:48
	2	6192422.pn.	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/10/27 14:48
	1	6192422.pn. and ("10" "22")	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/10/27 15:03
	2	6192422.pn. and ("11")	USPAT; US-PGPUB; DO; JPO; DENT; RWENT	2003/10/27 15:03

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**